

FIG. 46A

CHBV_031_M32991
 HUBV_M22056
 CHBV_NC_001344
 HBV_9YV_X65257
 Crimp_HBV_AF22323
 Gibbon_HBV_AY077735
 Roan_gooseHBV_M55589
 Orangutan_HV_NC_003168
 WGBV_AF046596
 GSHV_K02715
 NYV_J02442
 AGSH_NC_001719

DHEV-331 N32991
 HHSV M22056
 DHEV NC_001344
 HCV AYV 765257
 Climp_HSV AY223232
 Gibbon_HSV AY077735
 Ross' goose_HSV M95589
 Orangutan_HV NC_002168
 WHEV AF046296
 GSHV K02715
 HCV J02442
 FASE NC_001719

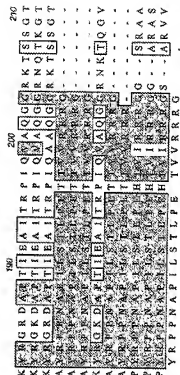
EXHIV-331 N32991
 HSHV N22056
 EXHIV NC_001344
 HSHV NYW K65257
 Clump.HSV AF222323
 Gibbon.HSV AY077735
 Roes' goose.HSV M95989
 Orangutan.HV NC_002168
 WHSV AF046996
 GSHV NC2715
 HSV J02442
 AGSH NC_001719

Figure 1 shows a 3D visualization of a complex, interconnected network of white structures within a 50x50x50 volume. The structures form a dense, branching pattern, resembling a biological or geological network. The volume is labeled with '50' on the top, front, and right faces, indicating the dimensions of the grid.

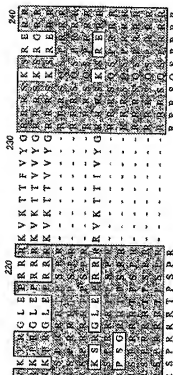
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Box SHADING: TRUNCATED TEXT REMOVED

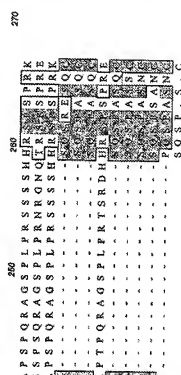
✓ Box is SHADING REMOVED



HIV-531 M32591
HIV M32591
HIV NC_001344
HIV AF046896
Chimp_HIV AF222323
Gibbon_HIV AY077735
Rhesus_macaque_HIV M85569
Orangutan_HIV NC_002168
HIV AF046896
HIV K07715
HIV J03442
AGSH NC_001719



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HIV M32591
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Chimp_HIV AF222323
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HIV AF046896
HIV K07715
HIV J03442
AGSH NC_001719

FIG. 46C

Box 2 SHADING REMOVED

